WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction			Section number		Township number Range number		
Location of well:	Russell	SE 1/4	1/4 1/4	1	5	T 13	s R 15	E/W
. Distance and direc	tion from negrest town or city:	3 mi Cast	3.0	Owner of well	: 2	earse Bru	noust	:
reet address of well	o 4 d g mi 7	2016	\mathcal{O} R.R.	or street:	RO.	BOB 94	101	. /
Teer dadress or wen			City	, state, zip o	code: Ø		ac 6/60	7/
. Locate with "X" in N	section below:	Sketch map:	Jene	HOG	RN	6. Fore hole dia. Well depth 44 ft.	in. Completion date	2-10-70
			X	· ·	.	7. X Cable tool Rote	ry Driven Due	
i NW -	NE	'\			,	Hollow rod Jett		erse rotary
		~~ ~	1	SMAI	os	8. Use: Domestic	Public supply II	ndustry
w i	<u> </u>		*Co,	PR.	_		Air conditioning XS	
sw	^{ال} ا ع	<i>t</i>	/_	"CL				Other
	Well?	,	1-2			9. Casing: Material Threaded Welded	Height: Above Surface	in.
S			~2	au		RMP PVC	Weight_5C#_	
1 Mil	le ——ı					Dia. 2 in. to 34 ft. o	lepth vall Thickness: i	nches or
Type and color of r	material			From	То	10. Screen: Manufacturer		
P.	17 -0 et	ROPM	(400		77	Bunge	5	
simo.	Stone-Post	110 CIN Yell	ocy Y LSKor	- D		Туре	Dia	
Blue.	Shale			7	102	Slot gauze	ft. and	£ft.
1. 0	P. P	10.10	<u> </u>	1-1	140	f	. and	1 36
sona	nach	(kry) a	W(102	100		range of material	1
tight	Gray Stal			108	141	11. Static water level:	surface Date 2 -	0-78
1 0	RIP	(1, +)	A.	1111	11111	12. Pumping level below I		
xiancx	yach	(uu)	non	• / 7/	177		hrs. pumping	g.p.m.
						ft. after Estimated maximum yield .	hrs. pumping	g.p.m.
						13. Water sample submitte	d: me	g.p.m.
						Yes No	Date	. ,,,
						14. Well head completion	1 40	.
						Pitless adapter	Inches above	e grade
						15. Well grouted? With: Neat cement _	Bentonite X	Concrete
						Depth: From ft.		-132
						16. Nearest source of poss	ible contamination:	Co Pen
						Well disinfected upon com	•	No
						17. Pump:	Not installed	
						Manufacturer's name		l ´
						Model number	HP V	
						Length of drop pipe Type:	п. сарасту	g.p.m.
						Submersible	Turbin	1
	(llse a sec	and sheet if needed)				Jet , Centrifugal A	Recip	rocating r
Flevation		ond sheet if needed)	1 2	5/ /		Centrifugal	gack Other	· · · · · · · · · · · · · · · · · · ·
. Elevation:			be in	Stalle	ed .	20. Water well contractor This well was drilled under	Other certification: r my jurisdiction and th	<u> </u>
			be in	Stall	d	Centrifugal	Other certification: r my jurisdiction and th	<u> </u>
ppography:			be in bufse	Stalle	ad o	20. Water well contractor This well was drilled under	certification: r my jurisdiction and the	<u> </u>
. Elevation: ppography: Hill X Slope			be in bufoc	Stall	S.	20. Water well contractor This well was drilled unde is true to the best of my ki	certification: r my jurisdiction and the	r sis report